



IMT  
Inline Metrology | X-Inspect

<i>CONTENT</i>	OPERATOR-TRAINING	MAINTAINER-TRAINING	EXPERT-TRAINING
INTRODUCTION TO IMAGE PROCESSING		X	X
MEASURING PRINCIPLE X-GAGE 3D / MEASURING PROCEDURE	X	X	X
USER INTERFACE IN <sup>3</sup> .GENESIS	X	X	X
CUSTOMISING THE INSPECTION PROCESS WITH IN <sup>3</sup> .ANALYZER			X
USER ADMINISTRATION		X	X
SETTING UP THE SYSTEM, CONTROL CABINET / HARDWARE		X	X
SENSORICS	X	X	X
INTERFACES AND COMMUNICATION		X	X
DATA SAVING		X	X
FAULT DIAGNOSIS LOG FILES	X	X	X
ERROR DIAGNOSIS / INTERPRETATION OF ERROR IMAGES	X	X	X
DATA STRUCTURE IN THE SOFTWARE			X
PROGRAMMING INTERFACE X-GAGE 3D WITH X-INSPECT			X
MANAGEMENT OF MEASURING POINTS / OPTIMISATIONS			X
TEACHING AND PARAMETERISATION			X
CREATE NEW MEASURING POINTS			X
POINT CLOUD			X
SETTING LIMIT VALUES AND OFFSETS		X	X
CLEANING THE PROTECTIVE GLASS ON THE CAMERA AND LAMP HOUSING		X	
SENSOR EXCHANGE		X	
CALIBRATION		X	X

Order number	Description	
IMT.XI.01	Operator Training	One-day course, max. 5 participants
IMT.XI.02	Maintainer Training	Two-day course, max. 5 participants
IMT.XI.03	Expert Training	Three-day course, max. 5 participants